L Number	Hits	Search Text	DB	Time stamp
- Namber	3190		USPAT;	2004/06/04 10:42
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4817	347/102.ccls. or 219/216.ccls. 34/60.ccls.	USPAT;	2004/06/09 09:03
		or 101/424.1.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	18	(belt with (hole or opening) with air)	USPAT;	2004/06/04 10:43
	10	and (347/102.ccls. or 219/216.ccls.	US-PGPUB;	2001, 00, 01 10.15
		34/60.ccls. or 101/424.1.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	("B493501" "3717747" "3740867"	USPAT	2004/06/04 07:36
		"3982094" "4163892" "4223203"		
		"4427285" "4537492" "4538899").PN.		0004/05/04 07 05
-	40		USPAT	2004/06/04 07:36
-	631	347/102.ccls.	USPAT; US-PGPUB;	2004/06/04 07:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	651	toner with ink with (dry or drying)	USPĀT;	2004/06/04 07:50
			US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
	12	347/102.ccls. and (toner with ink with	IBM_TDB USPAT;	2004/06/04 07:47
-	12	(dry or drying))	US-PGPUB;	2004/00/04 07:47
		(dry or drying))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	toner with ink with (dry or drying) with	USPAT;	2004/06/04 08:06
		air	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	229136	(dry or drying or dried) with air	USPAT;	2004/06/04 07:54
	223130	(all of alling of allow, with all	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9015	toner with ink	USPAT;	2004/06/04 07:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	37	((dry or drying or dried) with air) same	USPAT;	2004/06/04 07:54
		(toner with ink)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
	4017	247/102 cals or 210/216 cals 24/60 cals	IBM_TDB	2004/06/04 07:55
-	4817	347/102.ccls. or 219/216.ccls. 34/60.ccls. or 101/424.1.ccls.	USPAT; US-PGPUB;	2004/00/04 07:55
		01 101/424.1.0015.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	, , , , , , , , , , , , , , , , , , , ,	USPĀT;	2004/06/04 08:04
		(toner with ink)) and (347/102.ccls. or	US-PGPUB;	
		219/216.ccls. 34/60.ccls. or	EPO; JPO;	
		101/424.1.ccls.)	DERWENT;	
_	210330	(fax or facsimile)	IBM_TDB USPAT;	2004/06/04 08:05
-	210330	/IUN OI IGGSIMITE/	US-PGPUB;	2004/00/04 00:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	91	347/102.ccls. and ((fax or facsimile))	USPAT;	2004/06/04 08:0
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(347/102.ccls. and ((fax or facsimile)))	USPAT;	2004/06/04 08:0
	1	and (toner with ink with (dry or drying)	US-PGPUB;	2004/00/04 08:0
		with air)	EPO; JPO;	
	ĺ	with all,	DERWENT;	
			IBM TDB	
_	162229	(dry or drying) with air	USPAT;	2004/06/04 08:0
	102223	(ary or arying, with arr	US-PGPUB;	2001/00/01 00:0
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	32	((dry or drying) with air) and	USPAT;	2004/06/04 08:2
		(347/102.ccls. and ((fax or facsimile)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	"20040046850"	USPAT;	2004/06/04 08:2
	1		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	3526		USPAT;	2004/06/04 11:3
		with air	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4015	010/016 1 04/60 1	IBM_TDB	0004/06/04 10 4
_	4817	347/102.ccls. or 219/216.ccls. 34/60.ccls.	USPAT;	2004/06/04 10:4
		or 101/424.1.ccls.	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT; IBM TDB	
	22	(belt with (hole or opening or	USPAT;	2004/06/04 10:4
_	22	perforation) with air) and (347/102.ccls.	US-PGPUB;	2004/00/04 10.4
		or 219/216.ccls. 34/60.ccls. or	EPO; JPO;	
		101/424.1.ccls.)	DERWENT;	
		1017 121111001017	IBM TDB	
_	18	(belt with (hole or opening) with air)	USPAT;	2004/06/04 10:4
		and (347/102.ccls. or 219/216.ccls.	US-PGPUB;	
		34/60.ccls. or 101/424.1.ccls.)	EPO; JPO;	
	1	· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
-	0		USPAT;	2004/06/04 10:4
	1	and (347/102.ccls. or 219/216.ccls.	US-PGPUB;	
	1	34/60.ccls. or 101/424.1.ccls.)) not	EPO; JPO;	
		((belt with (hole or opening or	DERWENT;	
	1	perforation) with air) and (347/102.ccls.	IBM_TDB	
		or 219/216.ccls. 34/60.ccls. or		
		101/424.1.ccls.))	HCD2m.	2004/06/04 10 -
-	4	((belt with (hole or opening or	USPAT;	2004/06/04 10:4
	1	perforation) with air) and (347/102.ccls. or 219/216.ccls. 34/60.ccls. or	US-PGPUB;	
		101/424.1.ccls.)) not ((belt with (hole or	EPO; JPO; DERWENT;	
	1	opening) with air) and (347/102.ccls. or	IBM TDB	
	1	219/216.ccls. 34/60.ccls. or	125-125	
		101/424.1.ccls.))		
_	325853	plenum or manifold or (air adj (supply or	USPAT;	2004/06/04 11:0
		source))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
_	5120124	rotat\$ or spin\$ or turn\$4	USPAT;	2004/06/04 11:4
	1		US-PGPUB;	
	1		EPO; JPO;	
		·	DERWENT;	
L	<u> </u>		IBM TDB	

	32269		USPAT;	2004/06/04 10:48
		source))) with (rotat\$ or spin\$ or turn\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		//mlanum an manifold on /air adi /gumplu	IBM_TDB USPAT;	2004/06/04 10:55
_	28	((plenum or manifold or (air adj (supply	US-PGPUB;	2004/06/04 10:55
	1	or source))) with (rotat\$ or spin\$ or	EPO; JPO;	
		turn\$4)) and (347/102.ccls. or 219/216.ccls. 34/60.ccls. or	DERWENT;	
		101/424.1.ccls.)	IBM TDB	
	631	· ·	USPAT;	2004/06/04 10:57
_	631	347/102.0015.	US-PGPUB;	2004/00/04 10.57
			EPO; JPO;	Ī
			DERWENT;	
			IBM TDB	
_	63827	(plenum or manifold or (air adj (supply or	USPAT;	2004/06/08 13:06
	03027	source))) same (rotat\$ or spin\$ or turn\$4)	US-PGPUB;	
		,	EPO; JPO;	İ
			DERWENT;	
			IBM TDB	
-	54	((plenum or manifold or (air adj (supply	USPAT;	2004/06/04 10:59
		or source))) same (rotat\$ or spin\$ or	US-PGPUB;	
		turn\$4)) and (347/102.ccls. or	EPO; JPO;	
		219/216.ccls. 34/60.ccls. or	DERWENT;	
		101/424.1.ccls.)	IBM_TDB	
-	52		USPĀT;	2004/06/04 10:59
		or source))) same (rotat\$ or spin\$ or	US-PGPUB;	
		turn\$4)) and (347/102.ccls. or	EPO; JPO;	
1	ļ	219/216.ccls. 34/60.ccls. or	DERWENT;	
		101/424.1.ccls.)) not ((belt with (hole or	IBM_TDB	
		opening or perforation) with air) and		
		(347/102.ccls. or 219/216.ccls.		
		34/60.ccls. or 101/424.1.ccls.))		0004/05/04 11 11
-	21460		USPAT;	2004/06/04 11:11
		source))) with (move or moving or	US-PGPUB;	
		movement)	EPO; JPO;	
			DERWENT;	
	1	// l	IBM_TDB USPAT;	2004/06/04 11:26
-	33	((plenum or manifold or (air adj (supply or source))) with (move or moving or	US-PGPUB;	2004/00/04 11:20
		movement)) and (347/102.ccls. or	EPO; JPO;	
		219/216.ccls. 34/60.ccls. or	DERWENT;	
	Ì	101/424.1.ccls.)	IBM TDB	
	1226	1 · · · ·	USPAT;	2004/06/04 11:26
-	1220	213,300.0013.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1095	219/400.ccls.	USPAT;	2004/06/04 11:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2226	219/388.ccls. or 219/400.ccls.	USPĀT;	2004/06/04 11:27
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	12		USPAT;	2004/06/08 13:01
		perforation) with air) and (219/388.ccls.	US-PGPUB;	
		or 219/400.ccls.)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	2004/06/04 11:24
-	380058	(hole or opening or perforation) with air	USPAT;	2004/06/04 11:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
1	1		T T DE T D B	

3					
- 6799032 rotat\$ or spin\$ or turn\$4 or move\$5 - 47396 (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 47396 (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 48 (219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 91 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 191 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 191 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$1) min to the time or turn\$4 or move\$1) min to the temperature - 336211 air with temperature - 333093 fan - 51 fan and 347/102.ccls. and (air with temperature) - 51 fan and 347/102.ccls. and (air with temperature) - 51 fan and 347/102.ccls. and (air with temperature) - 52 fan and 347/103.ccls. and (air with temperature) - 6283590.UBEN	_	83		USPAT;	2004/06/04 11:43
- 6799032 rotats or spins or turn\$4 or move\$5 - 4736 (plenum or manifold or (air adj (supply or source))) with (rotats or spins or turn\$4 or move\$5) - 94 (219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source)) with (rotats or spins or turn\$4 or move\$5) - 94 (219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source)) with (rotats or spins or turn\$4 or move\$5) - 91 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source)) with (rotats or spins or turn\$4 or move\$5)) not ((belt with (hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) - 336211 alr wath temperature - 34 (((hole or opening or perforation) with temperature) - 333093 fan - ((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) - 1 6283590.URPN. - 1 6283590.URPN 2 (air with temperature with scorch\$3) and 347/102.ccls 2 (air with temperature with scorch\$3) and 347/102.ccls 2 (air with temperature with scorch\$3) and 347/102.ccls 3500 (belt with (hole or opening or perforation) with air) specified perforation) with air) - 2 (belt with (hole or opening or perforation) with air) specified perforation) with air) - 2 (belt with (hole or opening or perforation) with air) specified perforation) with air) - 2 (belt with (hole or opening or perforation) with air) - 2 (belt with (hole or opening or perforation) with air) - 2 (belt with (hole or opening or perforation) with air) - 2 (belt with (hole or opening or perforation) with air) - 2 (belt with (hole or opening or perforation) with air) - 2 (belt with (hole or opening or perforation) with air)			air) and 347/102.ccls.	-	
Tem TDB SPART; US-PGFUB; EPO; JPO; DENNERN; US-PGFUB; EPO; JPO; DENNER					
- 47396 (plenum or manifold or (air adj (supply or source)) with (rotats or spins or turns or turns or source)) with (rotats or spins or turns or turns or turns or source)) with (rotats or spins or turns or turns or turns or source)) with (rotats or spins or turns or turns or turns or turns or turns or turns or source)) with (rotats or spins or turns or turns or turns or turns or turns or or or or turns or or or turns or or or turns or					
- 47396 (plenum or manifold or (air ad) (supply or source))) with (rotats or spins or turns or newes5) or move5) (plenum or manifold or (air ad) (supply or source)) with (rotats or spins or turns or source)) with (rotats or spins or turns or turns or source)) with (rotats or spins or turns or turns or turns or turns or turns or source)) with (rotats or spins or turns or turns or turns or source)) with (rotats or spins or turns or t		6700033	wateté en aniné en turnés en maraça	_	2004/06/04 11:45
- 47396 (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or moves\$5) - 94 (219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 91 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5)) - 10 ((219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5)) - 11 ((219/388.ccls. or 219/400.ccls.)) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5)) - 12 ((219/388.ccls. or 219/400.ccls.)) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5)) - 12 ((19/388.ccls. or 219/400.ccls.)) and (plenum or manifold or (air ad) (supply or source))) with (rotat\$ or spin\$ or turn\$4 or move\$5) - 336211 air with temperature - 336211 air with temperature - 34 (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) - 333093 fan - 4 ((hole or opening or perforation) with air) and 347/102.ccls. and (air with temperature) - 51 fan and 347/102.ccls. and (air with temperature) - 6283590.UERN. - 6283590.UERN. - 8 (283590.UERN. - 9 (2336607) "4970528" "5053406" "5059406" "5076921" "6078344" "6089331"), PN. - 1 6283590.UERN. - 1 1 6283590.UERN. - 2 (air with temperature with scorch\$3) and 347/102.ccls. - 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) - 1 1 6283590.UERN. - 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) - 1 1 628590.UERN. - 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	6/99032	rotats or spins or turns4 or moves5		2004/06/04 11:45
A A A A A A A A A A					
1336					ļ
47396 (plenum or manifold or (air adj (supply or move\$5) 2004/06/04 11:47 2004/06/04 11:47 2004/06/04 11:47 2004/06/04 11:47 2004/06/04 11:47 2004/06/04 11:47 2004/06/04					İ
Source) with (rotat\$ or spin\$ or turn\$4 Cope Fop Fo	_	47396	(plenum or manifold or (air adi (supply or	_	2004/06/04 11:47
Or move\$5 EPO; JPO; DERMENT; IBM TDB Content of the provided in the		1,350	source))) with (rotats or spins or turns4	.,	
94					
1				DERWENT;	
((plenum or manifold or (air adj (supply or source))) with (rotats or spins or turns4 or move\$5)) (219/388.ccls. or 219/400.ccls.) and (plenum or manifold or (air adj (supply or source))) with (rotats or spins or turns4 or move\$5)) not ((belt with (hole or opening or perforation) with air) and (219/388.ccls. or 219/400.ccls.)) USPAT; US				IBM TDB	l l
or source)) with (rotats or spins or turns4 or moves5) 91 ((219/388.ccls. or 219/400.ccls.) and ((plenum or manifold or (air adj (supply or source))) with (rotats or spins or turns4 or moves5)) not ((belt with (hole or opening or perforation) with air) and (219/388.ccls. or 219/400.ccls.)) - 336211 air with temperature 336211 air with temperature 34 (((hole or opening or perforation) with air) and (219/388.ccls. or 219/400.ccls.)) - 34 (((hole or opening or perforation) with air) and (219/388.ccls.) and (air with temperature) - 333093 fan 333093 fan 333093 fan - 51 fan and 347/102.ccls. and (air with temperature) - 51 fan and 347/102.ccls. and (air with temperature) - 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 1 6283590.URPN 20306607" "4970528" "5757407" USPAT 2004/06/04 11:59 USPAT 2	_	94	(219/388.ccls. or 219/400.ccls.) and	USPĀT;	2004/06/04 11:47
Turn\$4 or move\$5)			((plenum or manifold or (air adj (supply	US-PGPUB;	
91 ((219/388.cols. or 219/400.cols.) and ((plenum or manifold or (air ad) (supply or source)) with (rotats or spins or turn\$4 or move\$5)) not ((belt with (hole or opening or perforation) with air) and ((219/388.cols. or 219/400.cols.)) - 336211 air with temperature - 34 (((hole or opening or perforation) with air) and 347/102.cols.) and (air with temperature) - 333093 fan - 333093 fan - 51 fan and 347/102.cols. and (air with temperature) - 51 fan and 347/102.cols. and (air with temperature) - 6283590.URPN 1 6283590.URPN 1 6283590.URPN 9 ("2306607" "4970528" "5757407" USPAT USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "607621" "6078344" "6088931").PN 9 ("2306607" "4970528" "5757407" USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "607621" "6078344" "6088931").PN 1 6283590.URPN 1 6283590.URPN 2 (air with temperature with scorch\$3 air with temperature with scorch\$3 air with temperature with scorch\$3 air with temperature with scorch\$3 and 347/102.cols 2 (air with temperature with scorch\$3) and 347/102.cols 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air)			or source))) with (rotat\$ or spin\$ or	EPO; JPO;	
1			turn\$4 or move\$5))		
((plenum or manifold or (air ad) (supply or source)) with (rotats or spins or turn\$4 or move\$5)) not ((belt with (hole or opening or perforation) with air) and ((219/388.ccls. or 219/400.ccls.)) 336211 air with temperature 336211 air with temperature (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) ((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) ((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) ((hole or opening or perforation) with air) and 347/102.ccls. and (air with temperature) ((hole or opening or perforation) with air) the more temperature) ((hole or opening or perforation) with air) the more temperature) ((hole or opening or perforation) with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation with air) the more temperature in the perforation in the perforation in the perforation in the perforation with air) the more temperature in the perforation in the perfora					
Or source) with (rotate or spins or turns4 or moveS5)) not ((belt with (hole or opening or perforation) with air) and (219/388.ccls. or 219/400.ccls.)) DENEMBRT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP-GPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP] -	91		· ·	2004/06/04 11:53
turns4 or move\$5))) not ((belt with (hole or opening or perforation) with air) and (219/388.ccls. or 219/400.ccls.)) air with temperature 336211 (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with USP-RFUBP, EPO, JPO, DERWENT; IBM TDB USPAT; USP-RGUB, EPO, JPO, DERWENT; IBM_TDB USPAT; USP-RGUB, EPO, JPO, DERWENT; IBM_TDB USPAT; USP-RGUB, EPO, JPO, DERWENT; IBM_TDB USPAT; USPAT USPAT 2004/06/04 11:59 (2004/06/04 11:59 USPAT 2004/06/04 12:00 USPAT; U			((plenum or manifold or (air adj (supply		
or opening or perforation) with air) and (219/308.cds. or 219/400.ccls.)) air with temperature 336211 (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) (()			or source))) with (rotats or spins or		
Canderd Cand			turn\$4 or move\$5))) not ((belt with (hole		
- 336211 air with temperature	1		or opening or perioration) with air) and	TRM-IDR	
US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP		22.0011		HCDAT.	2004/06/04 12:00
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT 2004/06/04 11:58 USPAT; USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "507402" "507402" "507402" "507402" USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "6076921" "6076921" "6078844" "6088931").PN. ("2306607" "4970528" "5757407" USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "6076921" "6076921" "6078344" "6088931").PN. ("2306607" "4970528" "5757407" USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "6076921" "6076921" "5079406" USPAT 2004/06/04 12:02 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	-	336211	air with temperature		2004/00/04 12:00
- 34 (((hole or opening or perforation) with air) and 347/102.ccls.) and (air with temperature) - 333093 fan - 31 fan and 347/102.ccls. and (air with temperature) - 31 fan and 347/102.ccls. and (air with temperature) - 31 fan and 347/102.ccls. and (air with temperature) - 31 6283590.URPN. - 31 6283590.URPN. - 31 6283590.URPN. - 32004/06/04 11:55 - 32004/06/04 11:59 - 32004/06/04				,	
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US-PGPUB; EFC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; USPAT 2004/06/04 11:58 USPAT 2004/06/04 11:59 "5991506" "6008829" "6059406" "5991506" "6076921" "6078344" "608931").PN.				IBM_TDB	
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EPO; JPO; DERWENT; IBM TDB USPAT 2004/06/04 11:58 USPAT USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 11:59 USPAT 2004/06/04 12:00 USPAT 2004/06/04 12:00 USPAT; U	-	51		1	2004/06/04 11:55
DERWENT; IBM TDB USPAT U			temperature)		
- 1 6283590.URPN.				1	
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Comparison	1_	1	6283590.URPN.	-	2004/06/04 11:58
- 9 ("2306607" "4970528" "5757407" USPAT 2004/06/04 11:59	1_			1	, , -
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- 9 "6076921" "6078344" "6088931").PN. ("2306607" "4970528" "5757407" "5991506" "6008829" "6059406" "6076921" "6078344" "6088931").PN. 6283590.URPN. air with temperature with scorch\$3 - 138 - 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) (belt with air) (1004/06/04 11:59 USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1			
- 9 ("2306607" "4970528" "5757407" USPAT 2004/06/04 11:59 "5991506" "6078344" "6088931").PN. - 1 6283590.URPN.					
- 2 (air with temperature with scorch\$3 and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) "6076921" "6078344" "6088931").PN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	9	("2306607" "4970528" "5757407"	USPAT	2004/06/04 11:59
- 1 6283590.URPN. air with temperature with scorch\$3 - 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air) - 3530 (belt with (hole or opening or perforation) with air)					
air with temperature with scorch\$3 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			"6076921" "6078344" "6088931").PN.		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1		· ·	
2 (air with temperature with scorch\$3) and 347/102.ccls. 2 (air with temperature with scorch\$3) and 347/102.ccls. 3530 (belt with (hole or opening or perforation) with air) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	138	air with temperature with scorch\$3	1	2004/06/04 12:02
- 2 (air with temperature with scorch\$3) and 347/102.ccls. 2 (air with temperature with scorch\$3) and 347/102.ccls. 3530 (belt with (hole or opening or perforation) with air) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1]
- 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 (air with temperature with scorch\$3) and 347/102.ccls. - 3530 (belt with (hole or opening or perforation) with air) 2 (air with temperature with scorch\$3) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
347/102.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			/aim with tomporations with accorde(2)		2004/06/04 12:02
EPO; JPO; DERWENT; IBM_TDB (belt with (hole or opening or perforation) with air) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2			2004/00/04 12:02
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			34//1UZ.CCIS.		
- 3530 (belt with (hole or opening or perforation) with air) State of the control of the con					
- 3530 (belt with (hole or opening or perforation) with air) USPAT; US-PGPUB; EPO; JPO; DERWENT;				F .	
perforation) with air) US-PGPUB; EPO; JPO; DERWENT;	_	3530	(belt with (hole or opening or		2004/06/08 13:04
EPO; JPO; DERWENT;		3330			
DERWENT;					

_	10		USPAT;	2004/06/08 13:04
		34/638.ccls. or 34/658.ccls.) and ((belt	US-PGPUB;	
		with (hole or opening or perforation) with	EPO; JPO;	
		air))	DERWENT;	
_	90077	(plenum or manifold or (air adj (supply or	IBM_TDB USPAT;	2004/06/08 13:07
-	30077	source))) same (rotat\$ or spin\$ or turn\$4	US-PGPUB;	2004/06/08 13:07
		or move\$4)	EPO; JPO;	
		or movey 17	DERWENT;	
			IBM TDB	
_	24	(34/618.ccls. or 34/620.ccls. or	USPAT;	2004/06/08 13:43
		34/638.ccls. or 34/658.ccls.) and ((plenum	US-PGPUB;	
		or manifold or (air adj (supply or	EPO; JPO;	
		source))) same (rotat\$ or spin\$ or turn\$4	DERWENT;	
		or move\$4))	IBM_TDB	
-		4542596.URPN.	USPAT	2004/06/08 13:39
-	1	(ink adj drop) with memory with byte	USPAT;	2004/06/08 13:44
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
	_	(ink adj drop) same counter\$ same (memory	IBM_TDB USPAT;	2004/06/08 13:45
-	0	with byte)	US-PGPUB;	2004/06/08 13:45
	1	mich byce/	EPO; JPO;	
			DERWENT;	
	ŀ		IBM TDB	
_	26	(drop) same counter\$ same (memory with	USPAT;	2004/06/08 13:46
		byte)	US-PGPUB;	2001,00,00 13.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8		USPAT	2004/06/08 13:50
		"3303575" "3447247" "3592585"		
		"3752639" "4251927").PN.		
-		3592585.URPN.	USPAT	2004/06/08 14:04
_	369	34/618.ccls. or 34/620.ccls. or	USPAT;	2004/06/09 08:04
		34/638.ccls. or 34/658.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2	3592585.pn.	USPAT;	2004/06/09 08:16
	_	- 5525661p	US-PGPUB;	20017 007 03 00:10
	ĺ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	4542596.URPN.	USPĀT	2004/06/09 08:53
-	144	34/63.ccls.	USPAT;	2004/06/09 09:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4277	347/102.ccls. or 219/216.ccls. or	IBM_TDB USPAT;	2004/06/09 09:04
	42//	101/424.1.ccls.	US-PGPUB;	2004/00/03 03:04
[EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	49860	dry\$3 with (rotat\$ or spin\$)	USPAT;	2004/06/09 09:05
			US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
		1247/202	IBM_TDB	0004406455
-	95	(347/102.ccls. or 219/216.ccls. or	USPAT;	2004/06/09 09:05
		101/424.1.ccls.) and (dry\$3 with (rotat\$	US-PGPUB;	
		or spin\$))	EPO; JPO; DERWENT;	
			IBM TDB	
_	2	("4538899" "4944673").PN.	USPAT	2004/06/09 09:08
_	7	1	USPAT	2004/06/09 09:09
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